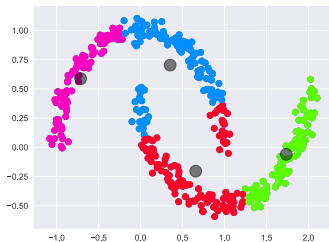




## Proseminar: Künstliche neuronale Netze Clusteranalyse & Klassifikation

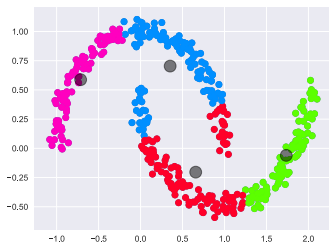
# Das Ziel

# Das Ziel

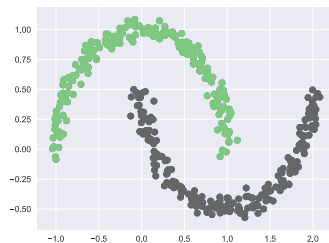


(a) k-Means

# Das Ziel



(a) k-Means



(b) k-Nearest

# Behandelte Themen

# Behandelte Themen

—  $k$ -Means

## Behandelte Themen

- $k$ -Means
- $k$ -Nearest Neighbouring

## Behandelte Themen

- $k$ -Means
- $k$ -Nearest Neighbouring
- $\varepsilon$ -Nearest Neighbouring



## Behandelte Themen

- $k$ -Means
- $k$ -Nearest Neighbouring
- $\varepsilon$ -Nearest Neighbouring
- ROLF - **R**egional and **O**nline **L**earnable **F**ields